This listing of claims will replace all prior versions and listings of the claims in this application:

Claim 1 (currently amended) A system for maintaining a child's feet in a predetermined therapeutic arrangement, the system comprising:

a splint comprising:

a rigid elongated member comprising a left end and a right end;

a right shoe engaging plate adjustably coupled to said elongated member;

a left shoe engaging plate adjustably coupled to said elongated member;

a right end adjustment mechanism disposed between said right shoe engaging plate and said elongated member, said right end adjustment mechanism for making angular adjustments;

a left end adjustment mechanism disposed between said left shoe
engaging plate and said elongated member, said left end adjustment mechanism for
making angular adjustments;

a <u>right</u> quick release mechanism coupled to said right shoe engaging plate;

a left quick release mechanism coupled to said left shoe engaging plate;

a right shoe detachably coupled to said right quick release mechanism;

a left shoe detachably coupled to said left quick release mechanism;

a left recess disposed inside of a left sole of the left shoe, wherein said left sole is a single piece of molded material and wherein the left recess is configured to receive and selectively latch therein said left quick release mechanism; and,

a <u>right</u> recess <u>disposed inside of integrally formed in a right</u> sole of [[a]] the <u>right</u> shoe, wherein <u>said right sole is a single piece of molded material and wherein</u> said <u>right</u> recess is configured to receive and selectively latch therein said <u>right</u> quick release mechanism.

Claim 2 (currently amended) A system of claim 1 wherein said <u>right</u> sole is a single piece of molded material <u>which comprises a sole heel, a sole toe end and a sole bottom</u>.

Claim 3 (currently amended) A system of claim 1 wherein said <u>right</u> shoe further comprises a foot and ankle holding removable insert which has an orifice on each side of the a heel <u>engaging section</u> which permits viewing of a patient's foot as it is inserted into said <u>right</u> shoe.

Claim 4 (currently amended) A system of claim 3 wherein said removable insert has a first orifice outside end on one side of extends across the heel engaging

section and a second orifice outside end on an opposing side to both sides of the heel engaging section, such that viewing of a patient's foot is permitted through at least some area extending between the first orifice outside end and the second orifice outside end.

Claim 5 (currently amended) A system of claim 3 wherein said orifice on each side of the heel engaging section is a plurality of discrete orifices separated by material across a portion of said shoe heel engaging section configured to surround a portion of a patient's heel.

Claim 6 (currently amended) A system of claim 2 where said sole has an integrally-formed-raised portion thereon to act as a heel of said shoe and wherein said quick release mechanism includes a quick release button which releases attachment when pressed in a direction toward said sole and an interior portion of said <u>right</u> shoe.

Claim 7 (currently amended) A system for maintaining a child's feet in a predetermined therapeutic arrangement, the system comprising:

a splint comprising:

a rigid elongated member comprising a left end and a right end;

a shoe engaging plate adjustably coupled to said elongated member at each of said left end and said right end;

a right end adjustment mechanism disposed between said shoe engaging plate and said <u>right end of said</u> elongated member, said right end adjustment mechanism for making angular adjustments;

a left end adjustment mechanism disposed between said shoe engaging plate and said left end of said elongated member, said left end adjustment mechanism for making angular adjustments:

a shoe coupled to each of said shoe engaging plate; and,

said shoe comprising a single piece <u>removable</u> inner foot <u>and heel</u> cradling insole <u>member insert</u>, <u>which is sized</u>, <u>shaped and configured to provide full heel support</u>.

Claim 8 (currently amended) A system of claim 7 wherein said single piece inner foot and heel cradling insole member insert has a relatively flat insole sole foot side and a pair of opposing insole side walls and an insole heel and ankle support section.

Claim 9 (currently amended) A system of claim 8 wherein absence of material in said insole heel and ankle support section permits visual inspection from both sides of a patient's heel of placement of a patient's heel into said insole heel and ankle support section and contact with said insole sole foot side, while providing support for the heel and the ankle.

Claim 10 (currently amended) A system of claim 9 wherein said absence of material is a plurality of discrete insole heel right viewing holes disposed on opposing sides of said insole heel and ankle support section.

Claim 11 (currently amended) A system of claim 7 wherein said shoe has integrally formed therein disposed in a single piece of molded material a structure for mating with said shoe engaging plate.

Claim 12 (currently amended) A system of claim 11 further comprising a quick release button coupled to said shoe engaging plate, said quick release button being configured to snap into a locked configuration when inserted beyond a predetermined location, and said quick release button further being configured to release said shoe from said shoe engaging plate when a force is applied on said quick release button in a direction toward said sole of said shoe and further in a direction toward said single piece inner foot cradling insole member insert.

Claim 13 (original) A system of claim 12 wherein said right end adjustment mechanism comprises a first threaded means for pivoting a bar around an axis; and a second threaded means, which is not symmetrical about said axis, said second threaded means for fixing an angular adjustment at a discrete predetermined arrangement.

Claim 14 (original) A system of claim 7 wherein said shoe engaging plate is not coupled to said shoe by a threaded elongated member.

Claim 15 (original) A system of claim 14 wherein said shoe is coupled, via a quick release mechanism, to a first end of an adjustable splint assembly.

Claim 16 (original) A system of claim 15 further comprising a second shoe coupled to a second end of said adjustable splint assembly.

Claim 17 (currently amended) A system of claim 16 wherein said adjustable splint assembly further comprises a plurality of bars joined together by a bolt with the aid of a threaded member.

Claim 18 (original) A system of claim 16 wherein said adjustable splint assembly further comprises a shoe separation setting device comprising a first set screw and a second set screw.

Claim 19 (currently amended) A system of claim 18 for maintaining a child's feet in a predetermined therapeutic arrangement, the system comprising:

## a splint comprising:

a rigid elongated member comprising a left end and a right end;

a shoe engaging plate adjustably coupled to said elongated member;

a right end adjustment mechanism disposed between said shoe engaging plate and said-elongated member, said right end adjustment mechanism for making angular adjustments;

a shoe coupled to said shoe engaging plate;

said shoe comprising a single piece inner foot cradling insole member;

wherein said shoe engaging plate is not coupled to said shoe by a threaded elongated member;

wherein said shoe is coupled, via a quick release mechanism, to a first end of an adjustable splint assembly;

further comprising a second shoe coupled to a second end of said adjustable splint assembly;

wherein said adjustable splint assembly further comprises a shoe separation setting device comprising a first set screw and a second set screw; and

wherein said single piece inner foot cradling insole member has a plurality of protuberances which extend through holes in said sole of said shoe.

Claim 20 (currently amended) A method of treating a patient's club feet at a predetermined angular orientation and separation with respect to each other, the method comprising the steps of:

providing a first shoe with a sole having a recess structure formed integrally therein, disposed in a single piece of molded material, the recess structure being configured to detachably couple with a first latching mechanism, without using an elongated threaded member extending into said sole,

inserting a patient's foot into said first shoe;

providing a second shoe with a sole having a recess structure formed integrally therein, disposed in a single piece of molded material, the recess structure being configured to detachably couple with a second latching mechanism, without using an elongated threaded member extending into said sole;

providing an elongated member having an adjustable length;

coupling said first shoe to a first end of said elongated member; and,

coupling said second shoe to a second end of said elongated member.

Claim 21 (currently amended) A method of claim 20 treating a patient's club feet at a predetermined angular orientation and separation with respect to each other, the method comprising the steps of:

providing a first shoe with a sole having structure formed integrally therein, configured to couple with a first latching mechanism, without using an elongated threaded member extending into said sole,

inserting a patient's foot into said first shoe;

providing a second shoe with a sole having structure formed integrally therein, configured to couple with a second latching mechanism, without using an elongated threaded member extending into said sole;

providing an elongated member having an adjustable length;

coupling said first shoe to a first end of said elongated member;

coupling said second shoe to a second end of said elongated member; and

further comprising the steps of:

depressing a button on said first latching mechanism, in a direction toward an interior portion of said shoe, and releasing said shoe from said elongated member;

making adjustments to angular orientations of said first latching mechanism and said second latching mechanism, by removing a screw and pivoting said first latching mechanism around a second screw;

fixing said adjustments at a predetermined setting by securing said first screw into a predetermined hole and tightening said second screw; and,

coupling said first shoe to said elongated member.

Claim 22 (original) A method of claim 21 further comprising the steps of:

making a length adjustment to said elongated member; and,

tightening a first set screw and a second set screw to fix said elongated member at an infinitely variable length.